WEST Search History



DATE: Tuesday, August 21, 2007

Hide?	Set Name	Query	Hit Count
	DB=0	JSPT; THES=ASSIGNEE; PLUR=YES; OP=ADJ	
L.	L88	(transistor or TFT).clm. and L87	1
n	L87	(("7221092")!,PN.) .p67-p150.	1
	DB=I	PGPB, USPT; THES=ASSIGNEE; PLUR=YES; OP=ADJ	
П	L86	L85 and @pd > 20070308	3
П	L85	L84 and "EL"	15
Г	L84	(((double-sided or double-face or both-face or two-face) display) and (polariz\$))	44
L)	L83	((345/1.1)![CCLS] and (volatile storage))	16
Г	L82	(((double-sided or double-face or both-face or two-face) display) and (volatile storage))	0
П	L81	(((double-sided or double-face or both-face or two-face) display and (345/76)! [CCLS]) and (volatile storage))	0
П	L80	(((double-sided or double-face or both-face or two-face) display and (345/76)! CCLS) and scan)	0
C.	L79	electroluminescence and L78	18
<u></u>	L78	double-sided display	172
\Box	L77	electroluminescence and L76	17
E.	L76	(emission display) and L65	142
П	L75	(emission display) and L64	- 1
П	L74	(emission display) and L62	4
	· L73	(emission display) and L61	3
П	L72	L69 and scan	52
_	L71	L69 and (transmissive substrate)	2
Γ:	L70	apposing display	0
L	L69	electroluminescence and L65	309
L	L68	electroluminescence and L64	1
Γ.	L67	electroluminescence and L62	15
Г	L66	electroluminescence and L61	4
m	L65	flexib\$ display	2999
П	L64	reversib\$ display	148
П	L63	appos\$ display	5
П	L62	double display	257

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Searc	h Histor	y Transcript ,	8/21/2007
п	L61	two-sided display	130
	DB≖	USPT; THES=ASSIGNEE; PLUR=YES; OP=ADJ	
n	L60	L58 and polar\$	20
П	L59	((two-sided or dual) screen) and (light emitting)	9
	L58	((two-sided or dual) display) and (light emitting)	100
П	Ļ57	((two-sided or dual) panel) and (light emitting)	26
П	L56	L44 and (light emitting)	11
Ε.	L55	L53 and (dual same display)	7
П	L54	L53 and electroluminescence	2
г:	L53	(6047196 5687939 4720781 5742894 5337346 5706068 5896575 5467102 4611897 5977934 4794390 6014573 6327482 5016002 5049862 5653522 6073034 5584054 5929834 5859623 5994643 6144338 5189632 5995175 5854997 5657370 5835458)![PN]	27
П	L52	("6583770")[PN]	1
П	L51	two-sided (panel or display or screen)	103
	DB≠	PGPB; THES=ASSIGNEE; PLUR=YES; OP=ADJ	
П	L50	two-sided (panel or display or screen)	63
		EPAB,JPAB,DWPI; THES=ASSIGNEE; PLUR=YES; OP=ADJ	
П		two-sided (panel or display or screen)	35
		USPT; THES=ASSIGNEE; PLUR=YES; OP=ADJ	
u		(electroluminescence) and L44	2
		PGPB; THES=ASSIGNEE; PLUR=YES; OP=ADJ	
П		(electroluminescence) and LA4	2
_		EPAB, JPAB, DWPI; THES=ASSIGNEE; PLUR=YES; OP=ADJ	
L.		(electroluminescence) and L44	0
Г		PGPB, USPT, EPAB, JPAB, DWPI; THES=ASSIGNEE; PLUR=YES; OP=ADJ (electroluminescence) and L44	4
		two-sided (panel or display or screen)	201
11		PGPB, USPT; THES=ASSIGNEE; PLUR=YES; OP=ADJ	201
Γ.		(polar\$) and L40	19
i i		(electroluminescence) and L40	6
П	L41	(dual emission display) and L39	1
		(dual same display) and L39	148
Б		(345/1.1 345/1.2 345/1.3)!{CCLS}	1102
П		(electro!luminescence) and L37	19
m		(dual same display) and L35	75
Г	L36	• • • •	3
Г	L35		1904
_	L34	(electro!luminescence) and L28	7

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		1	
Г	L33	(dual emission display) and L27	0
Г	L32	(dual emission display) and L26	0
Γ	L31	(dual emission display) and L25	0
Г	L30	(dual same display) and L27	52
Γ	L29	(dual same display) and L26	32
Γ	L28	(dual same display) and L25	83
Г	L27	(345/169)![CCLS]	1095
۲	L26	(345/4 345/5)![CCLS]	259
Γ*	L25	(345/4 345/5 345/169)![CCLS]	1351
Γ	L24	(electro!furninescence) and L22	6
Γ	L23	(dual emission display) and L22	0
Γ	L22	(dual same display) and L21	158
Γ	L21	(361/679 361/680 361/681 361/686)![CCLS]	5027
	DB=	PGPB,USPT,EPAB,JPAB,DWPI; THES=ASSIGNEE; PLUR=YES; OP=ADJ	
Γ	L20	(electrofluminescence) and L19	22
Г	L19	(dual emission display)	67
	DB=	PGPB,USPT; THES=ASSIGNEE; PLUR=YES; OP=ADJ	
Γ	L18	(dual emission display) and L3	4
С	L17	(dual emission display) and L2	8
۳	L16	(dual emission display) and L1	16
F	L15	(electro!luminescence) and L12	20
Γ	L14	(electro!luminescence) and L11	23
Г	L13	(electrolluminescence) and L10	48
Γ	LI2	(emission display) and L3	40
Γ-	LII	(emission display) and L2	59
Γ	L10	(emission display) and L1	150
Г	L9	(electro!luminescence) and L6	307
Г	L8	(electro!luminescence) and L5	430
Γ	L7	(electro!luminescence) and L4	1380
Γ	L6	display and L3	579
Г	L5	display and L2	904
Γ	L4	display and L1	2646
Г	L3	L1 and L2	586
Г	L2	koyama-jun.in.	915
۲	LI	yamazaki-shunpei.in.	3114 .
END C	F SEA	ARCH HISTORY	

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